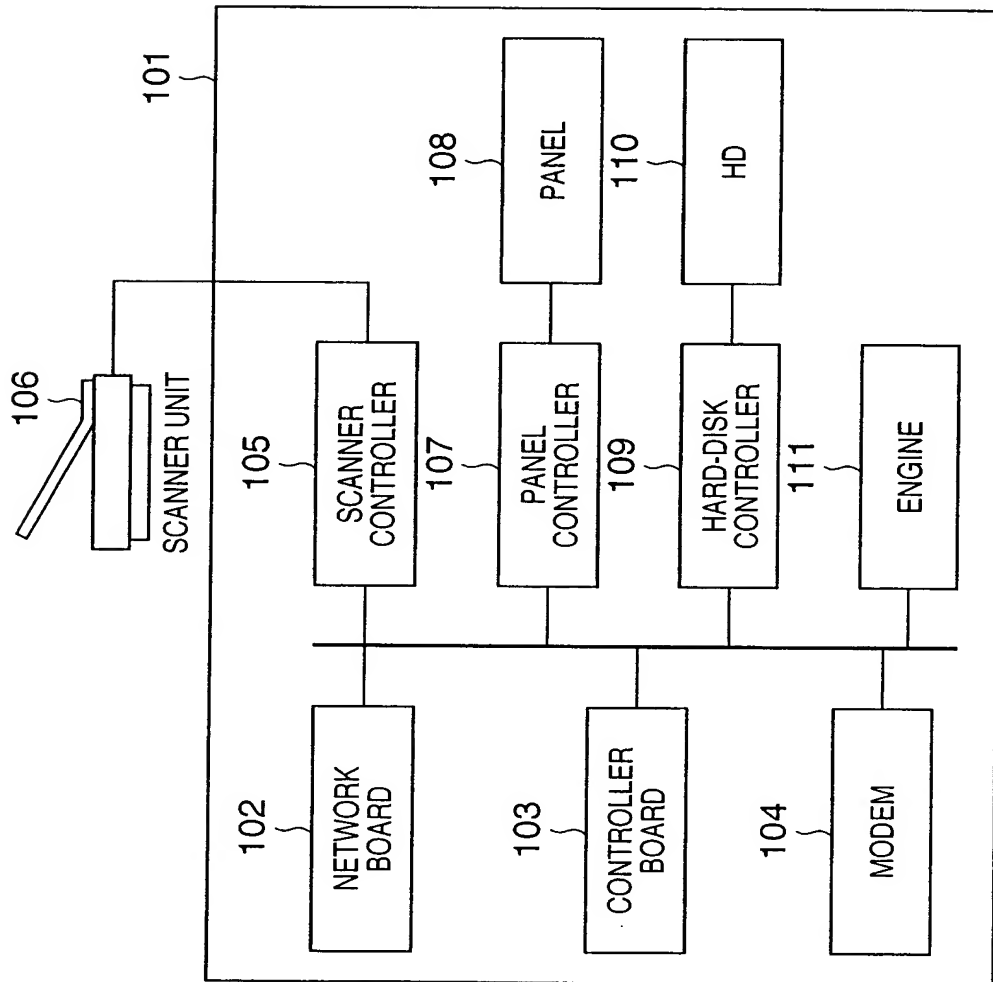


FIG. 1



**FIG. 2**

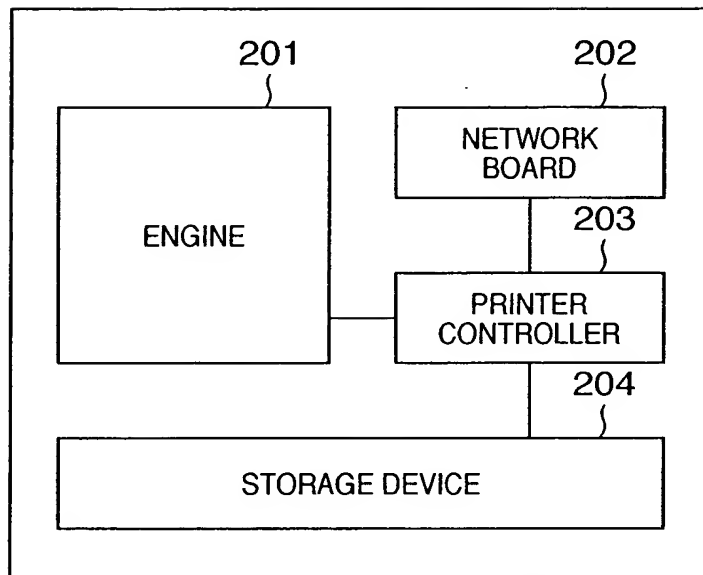
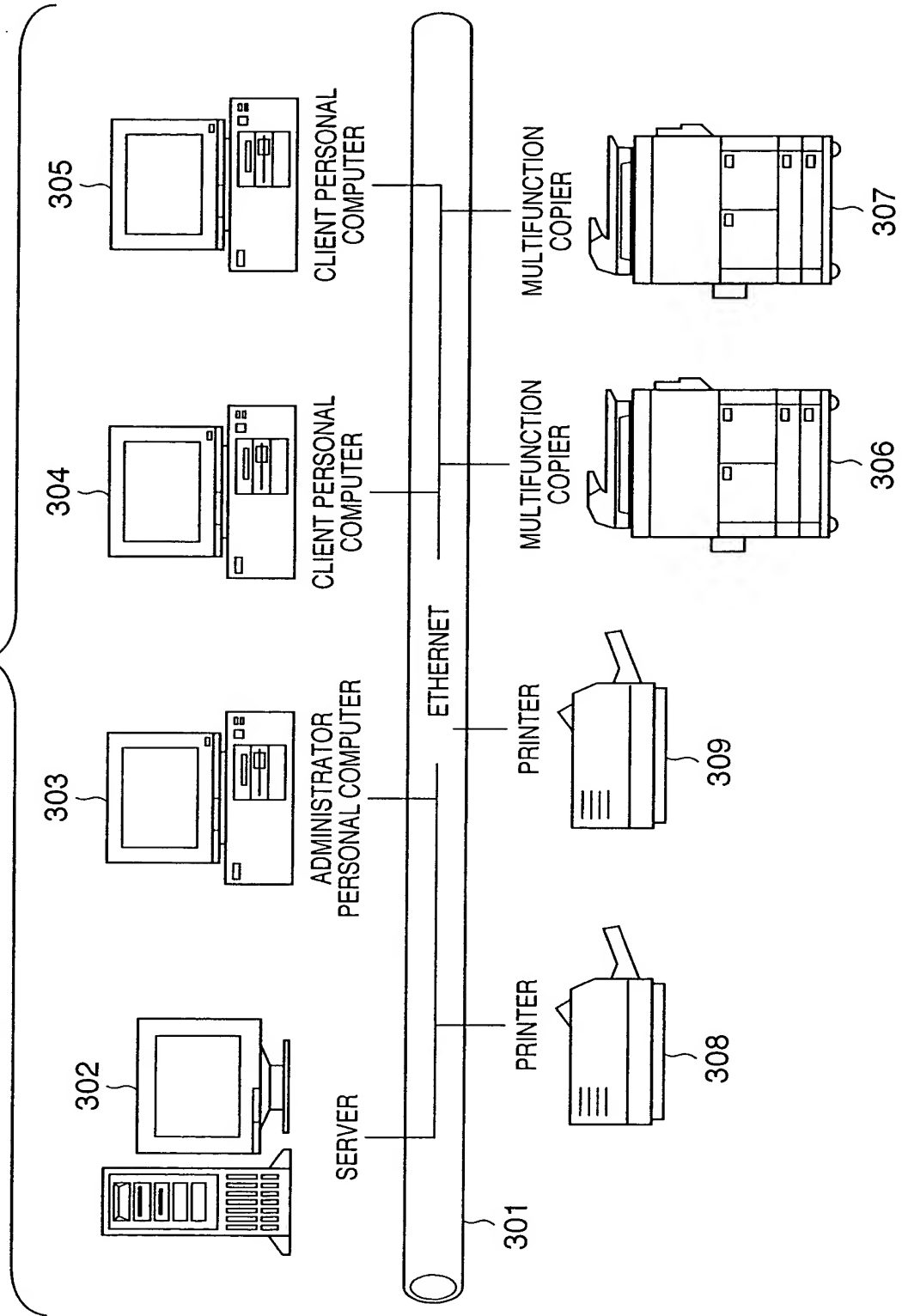


FIG. 3



**FIG. 4A**

NAME	401
RESOURCE TYPE	402
DEFAULT FLAG	403
UTILIZATION FLAG	404
DATA-PORTION INFORMATION	405
DATA	406

**FIG. 4B**

404

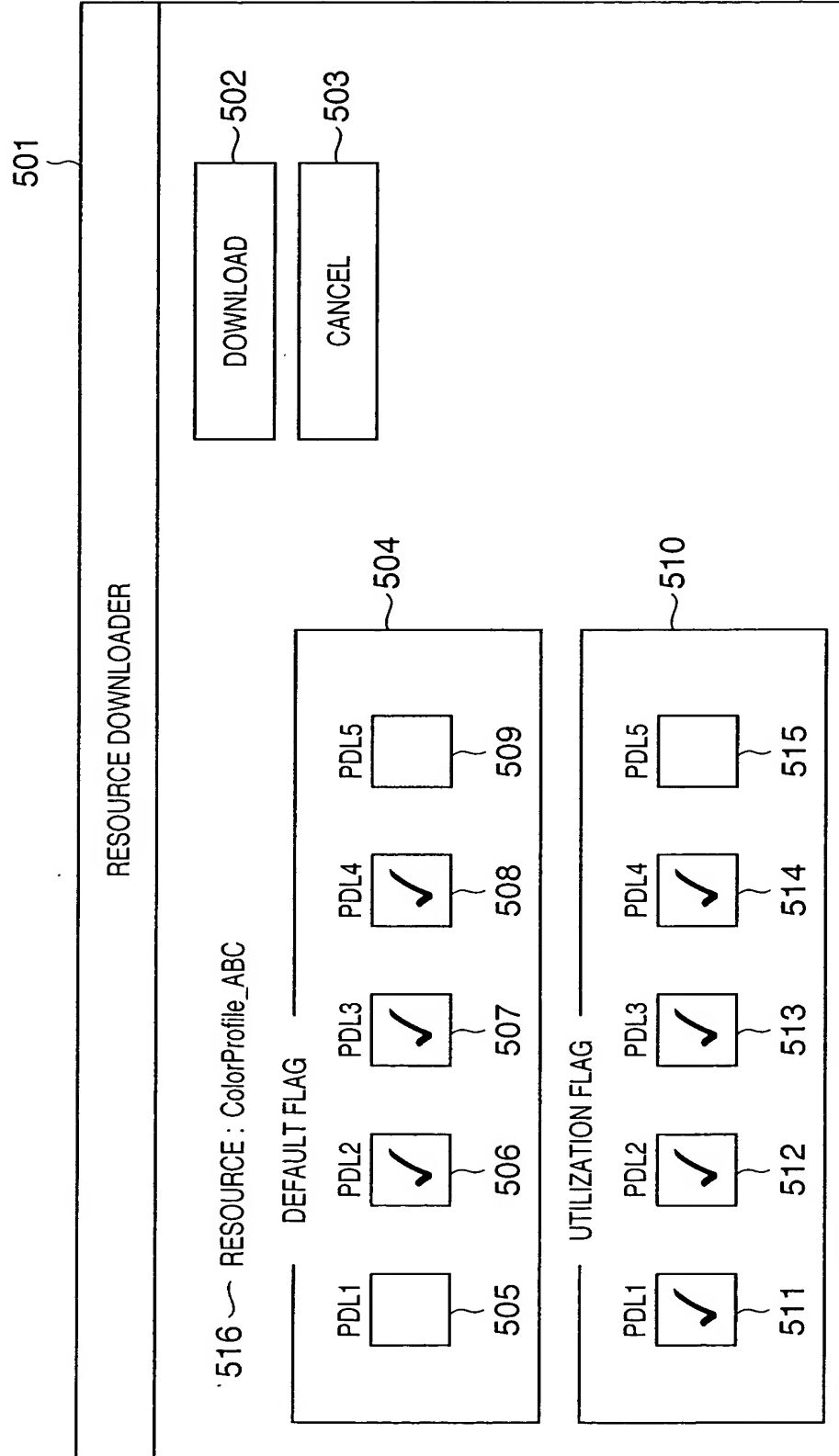
PDL1	PDL2	PDL3	PDL4	PDL5
1	1	1	1	0

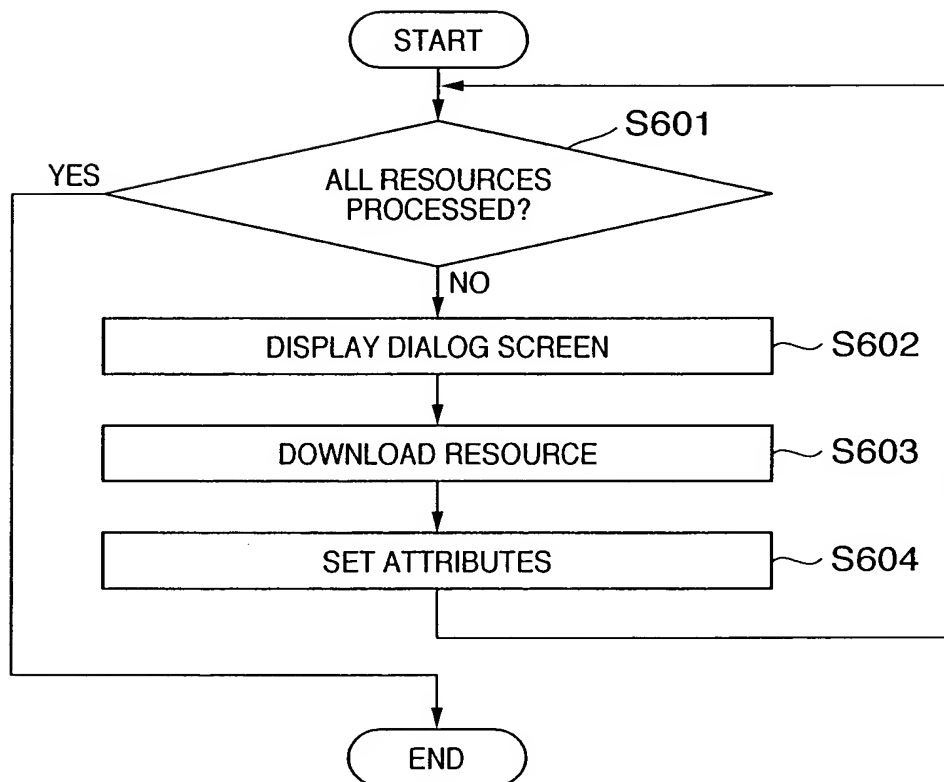
**FIG. 4C**

403

PDL1	PDL2	PDL3	PDL4	PDL5
0	1	1	1	0

FIG. 5



**FIG. 6**

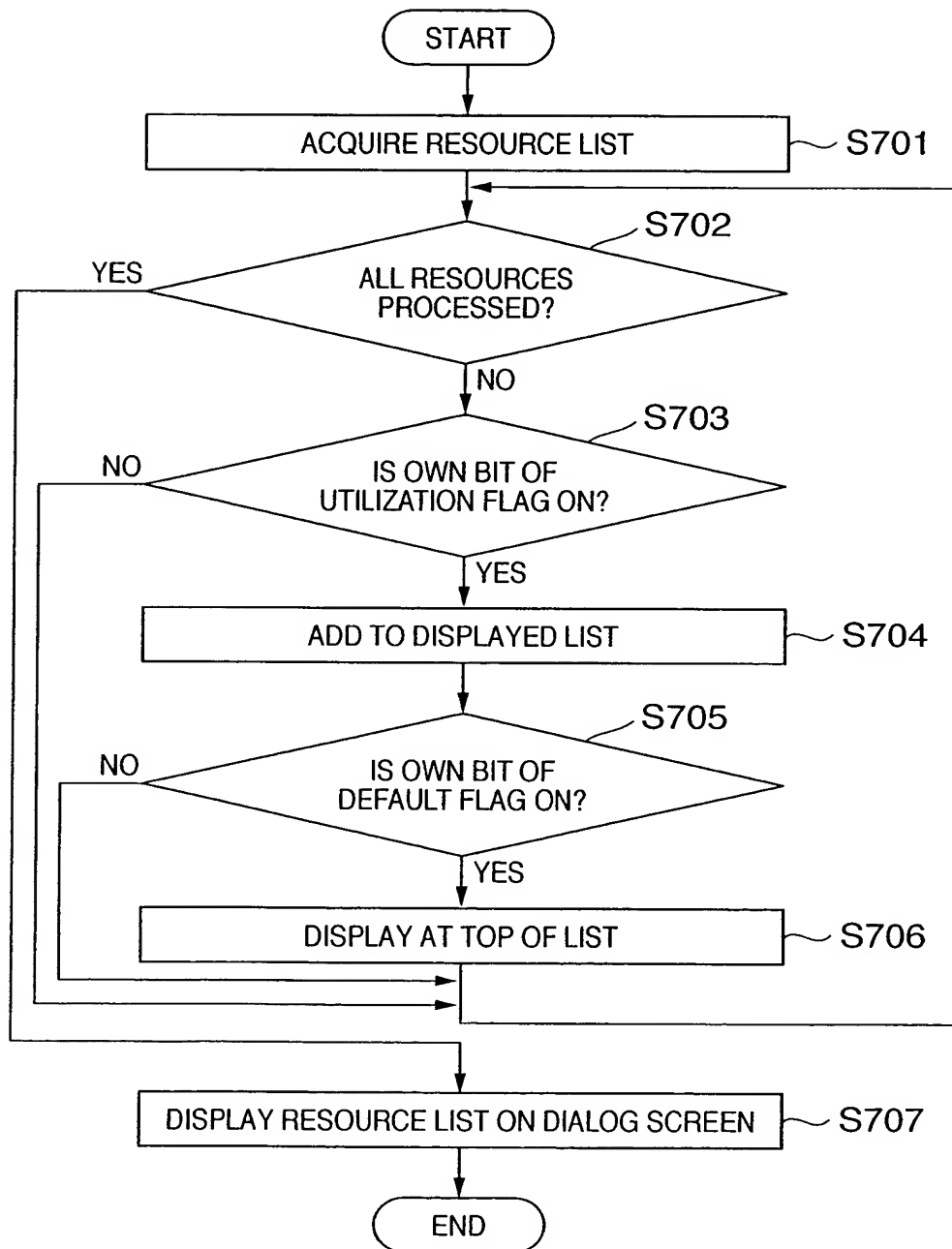
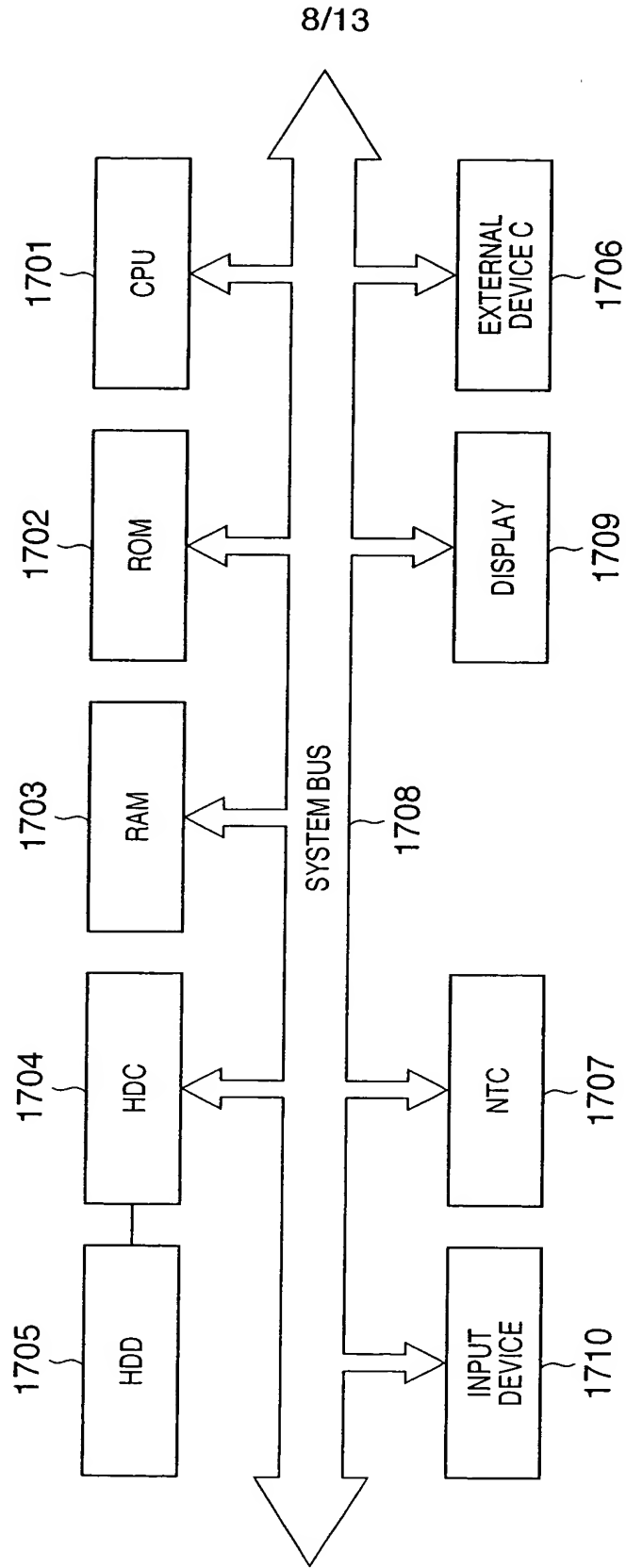
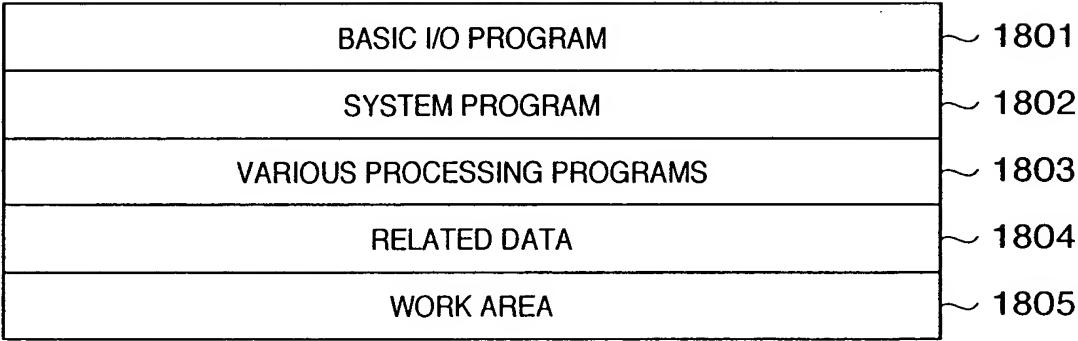
**FIG. 7**

FIG. 8





**FIG. 9**



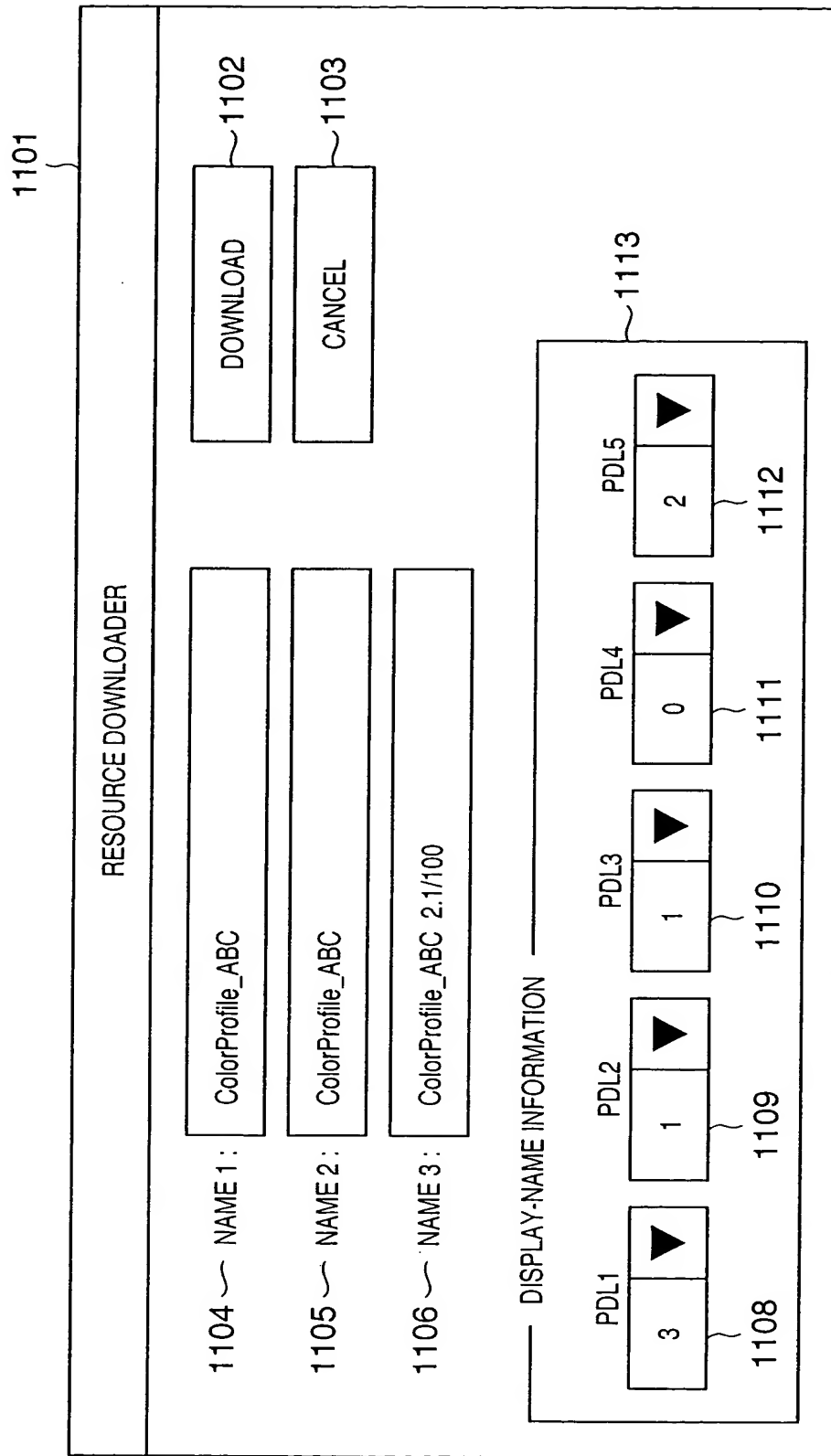
**FIG. 10A**

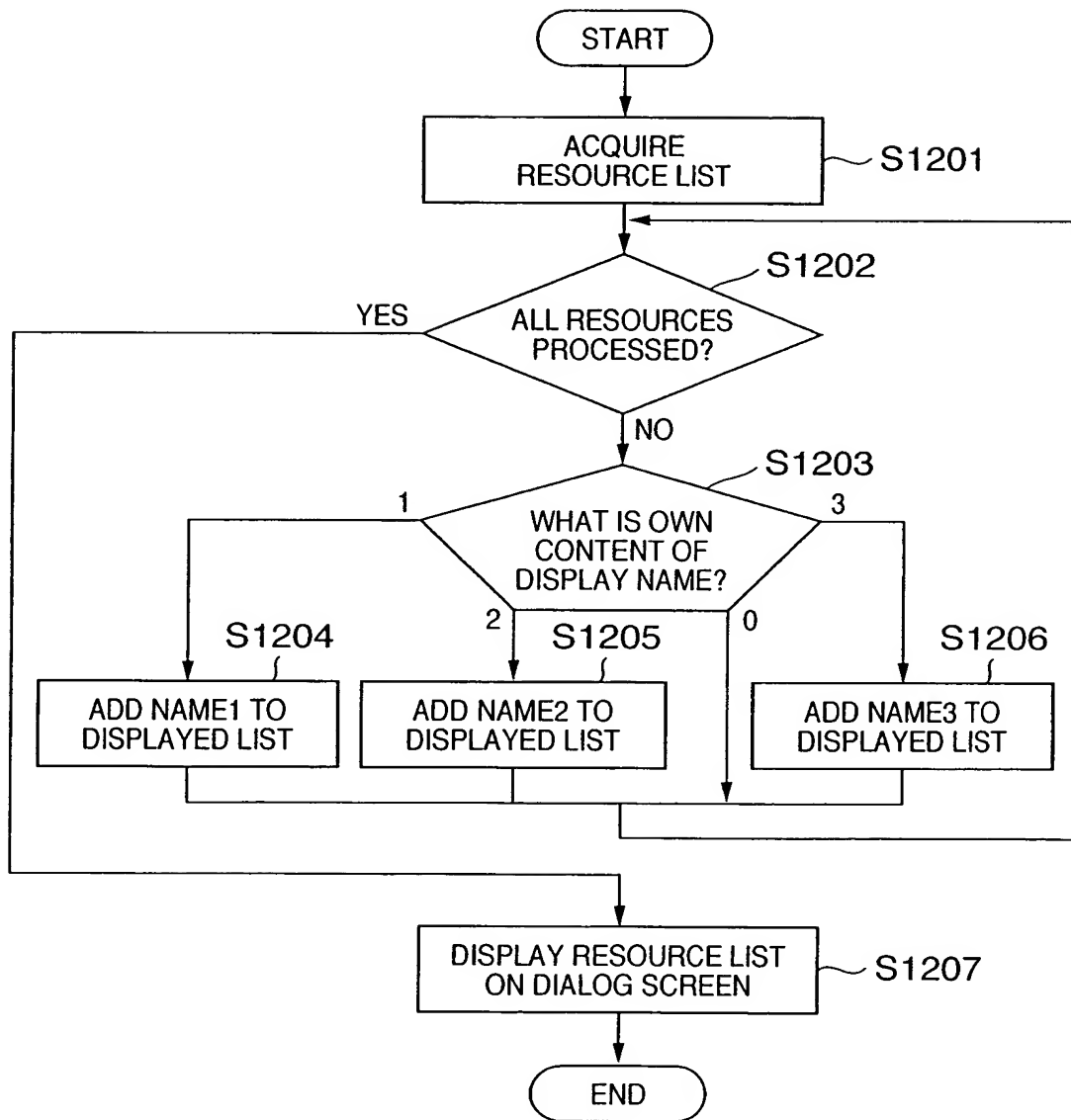
RESOURCE TYPE	402
NAME1	1001
NAME2	1002
NAME3	1003
NAMED-USED INFORMATION	1004
DATA-PORTION INFORMATION	405
DATA PORTION	406

**FIG. 10B**

1004				
PDL1	PDL2	PDL3	PDL4	PDL5
3	1	1	0	2

FIG. 11



**FIG. 12**

**FIG. 13**

STORAGE MEDIUM SUCH AS FLOPPY DISK OR CD-ROM

DIRECTORY INFORMATION
FIRST DATA PROCESSING PROGRAM GROUP OF PROGRAM CODES CORRESPONDING TO STEPS IN FLOWCHART SHOWN IN FIG. 8
SECOND DATA PROCESSING PROGRAM GROUP OF PROGRAM CODES CORRESPONDING TO STEPS IN FLOWCHART SHOWN IN FIG. 9

MEMORY MAP OF STORAGE MEDIUM